

# 2008 Organic Production Survey

United States
and
lowa
Data Highlights



### **About the Survey**

#### What?

- Follow-on to 2007 Census of Agriculture
- USDA's first-ever, wide-scale survey of U.S. organic producers
- Funding authorized in 2008 Farm Bill
- Data for 2008 calendar year
- Mandatory response

### **About the Survey**

#### When?

 Mailed in May 2009, response requested by June, follow-up through August

#### Who?

- USDA-certified organic producers
- Producers exempt from USDA certification
- Producers transitioning to organic

## Stakeholder Support

#### Questionnaire Development

- Input from stakeholders
- Close consultation with ERS and AMS
- Questionnaire testing

#### Marketing/Outreach

- Organic organizations
- Certifiers
- Media

#### **Data Collection**

#### Mailing list included:

- Those reporting organic/transitional acres or organic sales in 2007 Census
- USDA-certified organic producers (National Organic Program)
- Individuals identified by NASS Field Offices or self-identified via NASS Web site

# Data Collection U.S. Responses

- 87% response rate
  - -85% for 2007 Census of Ag
- 8% responded online
  - -3% for 2007 Census of Ag

# Data Collection lowa Responses

- 78% response rate
  - -86% for 2007 Census of Ag
- 3% responded online
  - -4% for 2007 Census of Ag

# **Data Highlights**

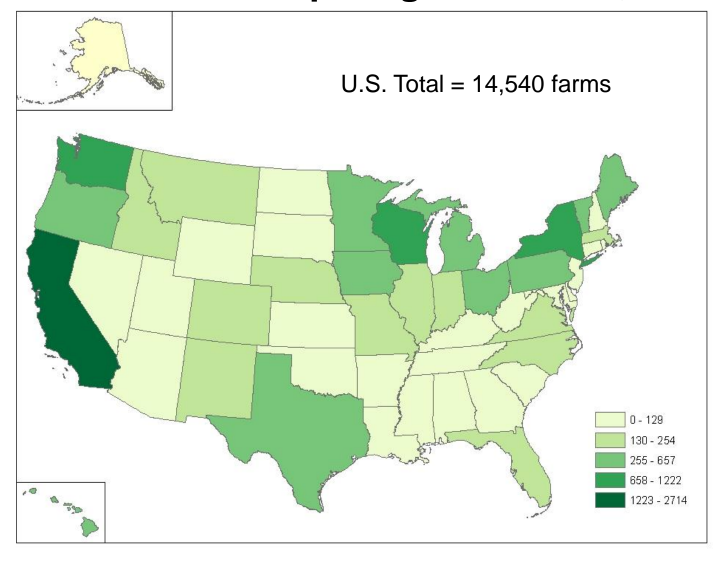
## **Organic Farms**

- 2008 Organic Production Survey counted 14,540 USDA-certified & exempt organic farms in the U.S. and 518 farms in Iowa
- 2007 Census counted 20,437 U.S. farms that reported following NOP standards (not necessarily USDA certified), 566 were reported in Iowa

### **Organic Farms**

- Of the 14,540 U.S. organic farms
  - -10,903 Certified
  - 3,637 Exempt
- Of the 518 lowa organic farms
  - 476 Certified
  - 42 Exempt

#### **Certified and Exempt Organic Farms, 2008**



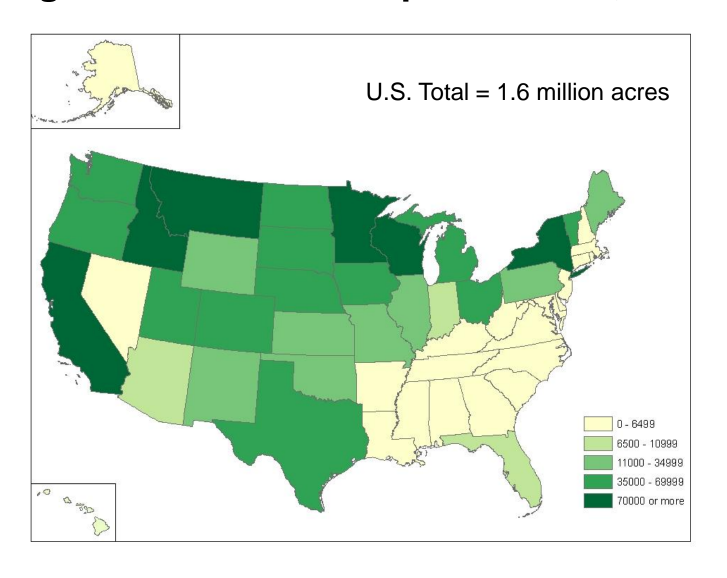
## **Organic Farms – Top States**

	#
California	2,714
Wisconsin	1,222
Washington	887
New York	827
Oregon	657
Pennsylvania	586
Minnesota	550
Ohio	547
Iowa	518
Vermont	467

### **Organic Acreage**

- 4.1 million organic acres in U.S.
  - 1.6 million acres harvested cropland
  - 1.8 million acres pasture/rangeland
  - 195,000+ transitional acres
- 94,568 organic acres in Iowa
  - 65,049 acres harvested cropland
  - -17,077 acres pasture/rangeland
  - 7,239 transitional acres

#### **Organic Harvested Cropland Acres, 2008**



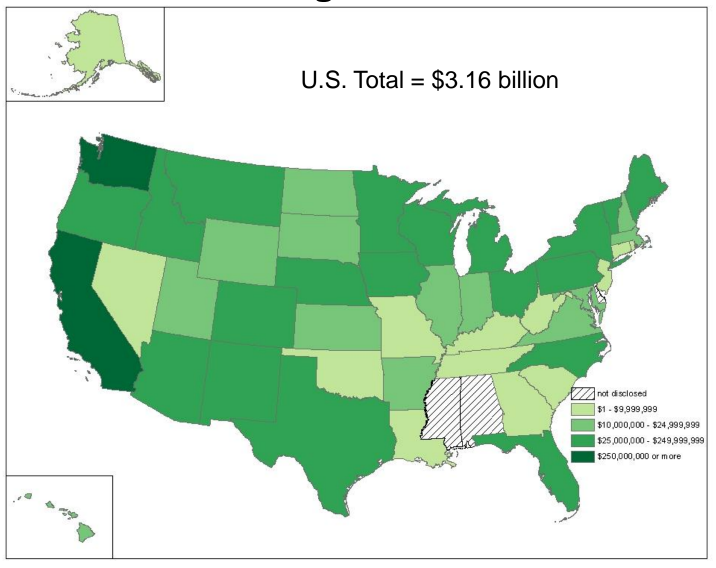
## **U.S. Organic Sales**

- 2008 Organic Sales = \$3.16 billion
  - -\$1.94 billion = Crops
  - -\$1.22 billion = Livestock & Poultry
- Average sales per farm = \$217,675
  - -Compared with \$134,807 for all farms (2007 Census of Ag)

## **Iowa Organic Sales**

- 2008 Organic Sales = \$71.5 million
  - -\$36.3 million = Crops
  - -\$35.2 billion = Livestock & Poultry
- Average sales per farm = \$138,118
  - -Compared with \$219,890 for all farms (2007 Census of Ag)

#### **2008 Organic Sales**



## Organic Sales – Top States

	Amount	% of U.S. Organic Sales
California	\$1,148,650,000	36.3%
Washington	\$281,970,000	8.9%
Pennsylvania	\$212,739,000	6.7%
Oregon	\$155,613,000	4.9%
Texas	\$149,328,000	4.7%
Wisconsin	\$132,764,000	4.2%
New York	\$105,133,000	3.3%
Vermont	\$72,857,000	2.3%
Iowa	\$71,545,000	2.3%
Idaho	\$71,250,000	2.3%

# **Organic Sales By Category**

	U.S. Amount	% of U.S. Organic Sales	lowa Amount	% of Iowa Organic Sales
Livestock Products	\$906,207,000	28.7%	\$20,560,000	28.7%
Vegetables	\$689,992,000	21.9%	\$803,615	1.1%
Field Crops	\$526,780,000*	16.7%	\$34,741,216*	48.6%
Fruits and Tree Nuts	\$444,747,000	14.1%	\$110,085	0.2%
Livestock	\$316,470,000	10.0%	\$14,679,000	20.5%
Floriculture/Bedding	\$179,657,000	5.7%	\$192,678*	0.3%
Berries	\$83,233,000	2.6%	\$121,888	0.2%

<sup>\*</sup> Sales may be higher than stated due to un-disclosed values.

# U.S. Organic Production Expenses

- \$2.5 billion total in 2008
- \$171,978 average per farm
  - Compared with \$140,075 for all farms
- Top Expenses for organic farms
  - Hired Labor = \$569 million
  - Feed = \$480 million

# Iowa Organic Production Expenses

- \$55.6 million total in 2008
- \$107,667 average per farm
  - Compared with \$241,577 for all farms
- Top Expenses for organic farms
  - Feed = \$15.6 million
  - Seed, plants, vines, trees = \$11.8 million

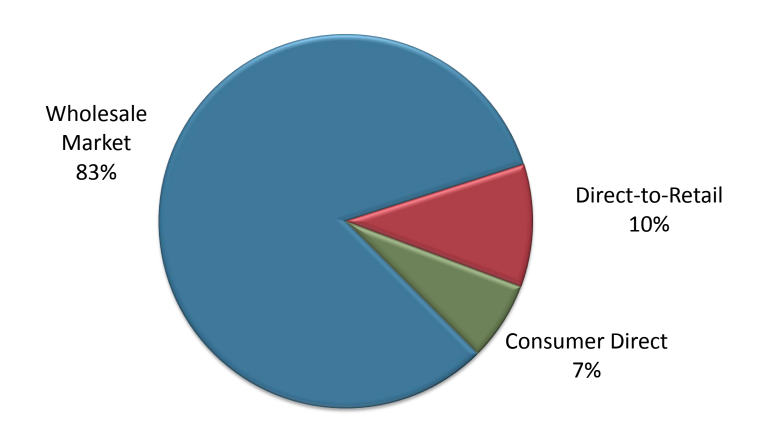
#### **U.S. Production Practices**

- More than half of farms reported using:
  - -Green or animal manure (65%)
  - -Buffer Strips (58%)
  - Organic Mulch or Compost (51%)
  - Water Management Practices (51%)

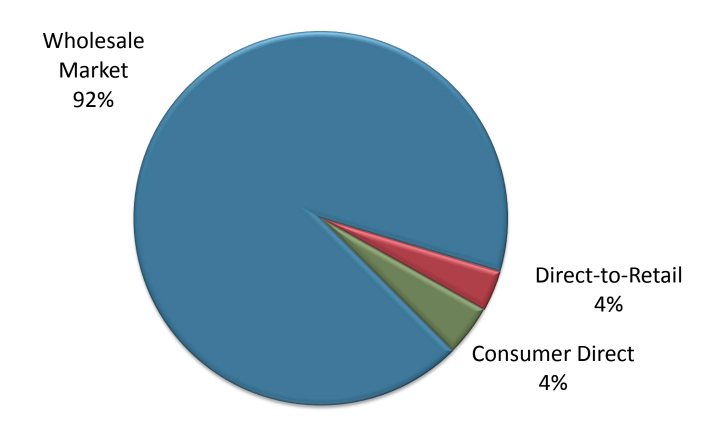
#### **Iowa Production Practices**

- Farms reported using:
  - -Green or animal manure (83%)
  - -Buffer Strips (83%)
  - Planned Plantings to avoid Cross-Contamination (45%)
  - Organic Mulch or Compost (34%)
  - -Water Management Practices (34%)

## **U.S. Marketing Outlets**



## **lowa Marketing Outlets**

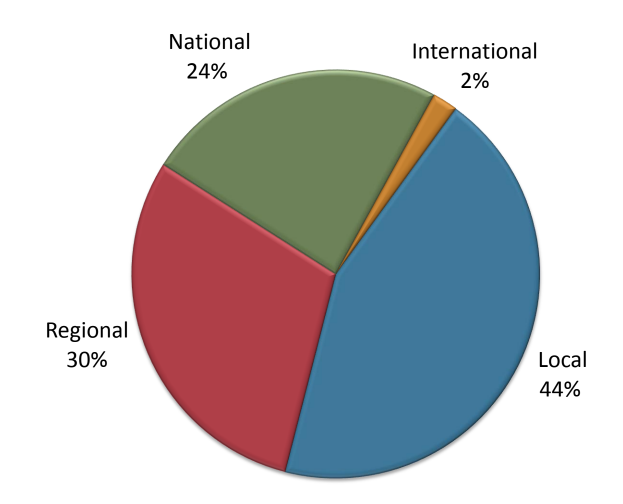


### **Marketing Outlets**

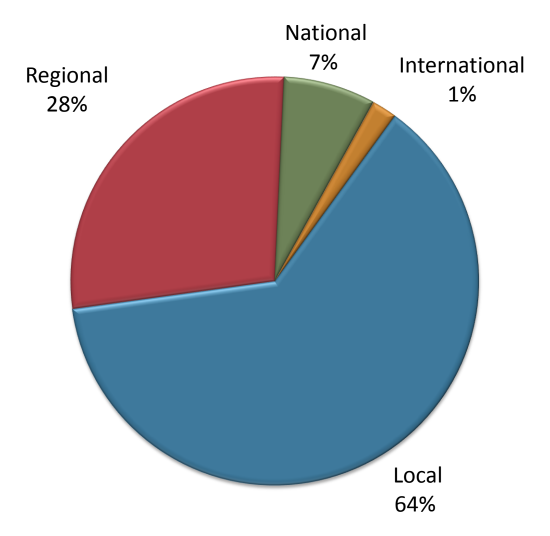
	U.S.	Iowa
Wholesale Market Sales	83%	92%
Processor, Mill, Packer	29%	39%
Distributor, Wholesaler, Broker, Re-packer	27%	23%
Direct-to-Retail Sales	10%	4%
Conventional Supermarkets	5%	(D)
Natural Food Stores	4%	2%
Consumer Direct Sales	<b>7</b> %	4%
On-site (Farm stand, U-Pick)	2%	2%
Farmers' Markets	2%	1%
Community Supported Agriculture	1%	1%

(D)Withheld to avoid disclosing data from individual operations

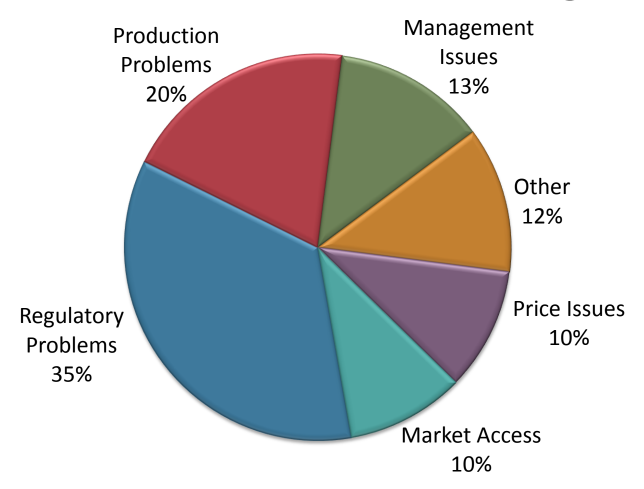
#### **U.S. First Point of Sales**



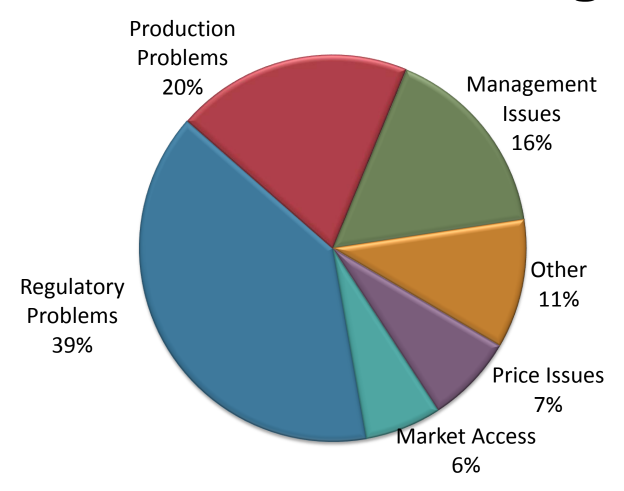
#### **Iowa First Point of Sales**



# U.S. Primary Production Challenge



# Iowa Primary Production Challenge



# Other Information about Organic Farmers

	U.S.	lowa
Found reliable buyers/markets	66%	65%
Had sufficient marketing options	58%	59%
Produced organic products under a production contract	10%	18%
Acquired sufficient organic seed	52%	69%
Had adequate organic inputs available	71%	80%

#### U.S. Producers' 5-Year Plans

	U.S.	lowa
Increase Organic Production	37%	28%
Maintain Current Organic Production	41%	47%
Decrease Organic Production	4%	5%
Discontinue Organic Production	3%	2%
Discontinue All Production	1%	1%
Do Not Know	14%	17%

#### **Data Available Online**

www.agcensus.usda.gov/Publications/2007/ Online\_highlights/Organics/